



For Immediate Release:

New Lower Cost FSP3 Surge Protectors From Thomas Research Products

Elgin, Illinois January 19, 2016--- Thomas Research Products has introduced a lower cost version of its premium FSP3 series Surge Protectors. These devices protect LED luminaires from damaging power line disturbances. Thomas Research Products manufactures complete SSL power and control solutions for OEMs.

TRP's new models achieve a lower price point by eliminating the LED indicator included on regular FSP3 models. The FSP3-NI series includes in-line fusing to shut down the luminaire when the capabilities of the surge protector have been exceeded. This not only protects the LED luminaire, it also demonstrates that the unit needs to be replaced.

TRP's new NI models are available for both 277V and 480V circuits. The patent-pending FSP3 series is UL1449 Recognized and CE certified.

TRP's popular Surge Protectors provide an extra level protection for LED luminaires from dangerous power line transients in commercial applications. Avoid costly problems in 24/7 outdoor applications, including street lighting, big-box retail, warehouses, parking garages, and transportation facilities.

Information is available on the company's website. Availability of the FSP3-NI series surge protectors begins 1Q2016. Follow the company on [Facebook](#) and [Twitter](#) for the latest news and updates.

####

About Thomas Research Products

Thomas Research Products (founded 1997) provides complete OEM component solutions for solid state lighting in indoor and outdoor applications. Products include high-performing LED drivers, LED light engines, energy-saving lighting controls including occupancy/vacancy sensors and daylight harvesting controls, and surge protectors. The company also provides custom design and manufacturing services for light engines.

"SSL Solutions Faster Than The Speed Of Light" is a registered trademark.

1225 Bowes Rd., IL 60123 USA

847-515-3057

email: info@trpssl.com

trpssl.com

Thomas Research Products on [Digi-Key](#)